

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S75	2533	726/3,2,4,27,28,29,30,17,21.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 10:32
S76	0	S75 and (smart adj card\$1 credit adj card\$1 bank adj card\$1 ATM adj card\$1 badge\$1 key\$1 cellphone\$1 laptop\$1) same (predictor\$1 prediction) with (network packet\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 10:36
S77	31	S75 and (smart adj card\$1 credit adj card\$1 bank adj card\$1 ATM adj card\$1 badge\$1 key\$1 cellphone\$1 laptop\$1) and (predictor\$1 prediction) and (network packet\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 10:57
S78	2	"6735701".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:16
S79	285	(packet and itinerary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:22
S80	79	(predict\$3 with (route\$1 itinerar\$3) with packet\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:24
S81	36	(predict\$3 with (route\$1 itinerar\$3) with packet\$1) and (security authentication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:28
S82	3	(predict\$3 with (predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3) with packet\$1) and (security authentication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:33
S83	3	((predict\$3 forecast\$3 acknowledge\$2 recogniz\$3) with (predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3) with packet\$1) and (security authentication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:43

S84	5	((predict\$3 forecast\$3 acknowledge\$2 recorgniz\$3) same ((predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3) with packet\$1)) and (security authentication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:46
S85	6	((predict\$3 forecast\$3 acknowledge\$2 recorgniz\$3) same ((predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3) and packet\$1)) and (security authentication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:49
S86	0	"726"/\$ and (predict\$3 forecast\$3 acknowledge\$2 recorgniz\$3) and (predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3) and packet\$1 and (security authentication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:59
S87	2	"726"/\$.ccls. and (predict\$3 forecast\$3 acknowledge\$2 recorgniz\$3) and (predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3) and packet\$1 and (security authentication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:50
S88	0	"380"/\$ and ((predict\$3 forecast\$3 acknowledge\$2 recorgniz\$3) with (predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3) and packet\$1 and (security authentication))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 12:00
S89	0	"380"/\$.ccls. and ((predict\$3 forecast\$3 acknowledge\$2 recorgniz\$3) with (predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3) and packet\$1 and (security authentication))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 12:00
S90	5	"380"/\$ and ((predict\$3 forecast\$3 acknowledge\$2 recorgniz\$3) and (predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3) and packet\$1 and (security authentication))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 12:56
S91	0	455/558.ccls. and ((predict\$3 forecast\$3 acknowledge\$2 recorgniz\$3) and (predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3) and packet\$1 and (security authentication))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 12:57

S92	0	455/558.ccls. and (predict\$3 forecast\$3 acknowledge\$2 recogniz\$3) and (predetermin\$3 pre-determin\$3) with (route\$1 itinerar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 12:58
S93	1	455/558.ccls. and (predict\$3 forecast\$3 acknowledge\$2 recogniz\$3) with (route\$1 itinerar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 12:59
S94	1264	(predict\$3 forecast\$3 acknowledge\$2 recogniz\$3) near5 (route\$1 itinerar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:00
S95	1264	(predict\$3 forecast\$3) near5 (route\$1 itinerar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:00
S96	1264	(predict\$3) near5 (route\$1 itinerar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:00
S97	384	(predict\$3) near (route\$1 itinerar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:00
S98	9	(predict\$3) near (route\$1 itinerar\$3) and smart adj card\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:02
S99	0	(predict\$3) near (route\$1 itinerar\$3) with (network near node\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:02
S10 0	3	(predict\$3) near (route\$1 itinerar\$3) with (network near node\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:03
S10 1	2	(predict\$3) near (predetermin\$3 near2 (route\$1 itinerar\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:05

S10 2	2	(predict\$3 forecast\$3 acknowledge\$2 recorgniz\$3) near (predetermin\$3 near2 (route\$1 itinerar\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:05
S10 3	3	(predict\$3 forecast\$3 acknowledge\$2 recorgniz\$3) near (predetermin\$3 near2 (route\$1 itinerar\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:05
S10 4	4619	(predetermin\$3 near2 (route\$1 itinerar\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:05
S10 5	21	(predetermin\$3 near2 (route\$1 itinerar\$3)) and (network near5 predict\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:34
S10 6	22	(predetermin\$3 near2 (route\$1 itinerar\$3 network adj path\$1)) and (network near5 predict\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:43
S10 7	240	(predetermin\$3 near2 (route\$1 itinerar\$3)) and (predict\$3) and (identification authenticat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:35
S10 8	9	(predetermin\$3 near2 (route\$1 itinerar\$3)) with (predict\$3) and (identification authenticat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:38
S10 9	2	(predetermin\$3 near2 (route\$1 itinerar\$3)) same (predict\$3) and (authenticat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:39
S11 0	48	(predetermin\$3 near2 (route\$1 itinerar\$3)) and (predict\$3) and (authenticat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:39
S11 1	227	(network near2 agent\$1) same (authenticat\$3 handshak\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/11/01 13:03

S11 2	0	(network near2 agent\$1) with (authenticat\$3 handshak\$3) with (predict\$3 forcast\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/11/01 13:04
S11 3	126	(network near2 agent\$1) with (authenticat\$3 handshak\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/11/01 13:04
S11 4	3	(network near2 agent\$1) with (authenticat\$3 handshak\$3) and (predict\$3 forcast\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/11/01 13:07
S11 5	8	(network near2 agent\$1) same (authenticat\$3 handshak\$3) and (predict\$3 forcast\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/11/01 13:15
S11 6	26	("6,678,250" "6,363,477" "20020152384" "5,570,346" "20020177910" "6,115,393" "5, 689,566" "6,643,259" "5,343,465" "5,197,127" "5,101,402" "20030086422" "6.609,205" "6, 363,429").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/11/02 09:29
S11 7	5	("792044" "6185682").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/02 09:29

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[BOOK] Java Card Technology for **Smart Cards**: Architecture and Programmer's Guide

Z Chen - 2000 - print.google.com

... Part 1 **Introduction** 11 From the Beginning 1.1 **Smart Cards** 1. 1 . 1 Brief History

1. 1.2 Benefits 1.1.3 Applications 1.2 Challenges in the Development of **Smart** ...

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Efficient Zero-Knowledge Identification Scheme for **Smart Cards**

T Beth - EUROCRYPT, 1988 - springerlink.com

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K Vedder, F Weikmann - State of the Art in Applied Cryptography, 1997 - springerlink.com

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... tool. 1 **Introduction** Small units like **chip cards** or **smart cards** have the possibility of computing, storing and protecting data. ...

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CH Fancher, H Carol - Scientific American, 1996 - sciamedigital.com

... security was a significant driving force behind **smart-card introduction**. ... has recently begun to issue to all its citizens **chip cards** that will ... **Smart Cards** ...

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Introduction to Chip-Cards and Smart Cards

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Feasibility of **Smart Cards** in Silicon-On-Insulator (SOI) Technology

A Neve, D Flandre, JJ Quisquater - Proceeding of USENIX Workshop on Smartcard Technology, (1999) - usenix.org

... 1. **Introduction** ... origin, they evolved towards complex system-on-**chip cards** integrating memories ... This opened new opportunities: **smart cards** can of course retain a ...

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Mutual Authentication with **Smart Cards**

B Bakker - USENIX Workshop on Smartcard Technology, may, 1999 - usenix.org

... Moreover since the **introduction** of two nation wide electronic purse systems, the ... consumer banks the majority of Dutch consumers owns one or more **smart cards**. ...

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SM Bellovin - ACM SIGCOMM Computer Communication Review, 1989 - csc.ncsu.edu

... the difficulty here is in **predicting** what numbers ... Commendably, the **security** risks of this variant are ... The PCMAIL **protocol** [31] uses authentication mechanisms ...

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D Watson, M Smart, GR Malan, F Jahanian - IEEE/ACM Transactions on Networking, 2004 - portal.acm.org

... as well as a high level of **security**. ... The **protocol** scrubbers differ in that they continue to remove ... and application level proxies, Network Associates introduced ...

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Active Virtual Network Management Protocol

SF Bush - Workshop on Parallel and Distributed Simulation, 1999 - ieeexplore.ieee.org

... In the area of **network security**, given a set of ... Active Virtual Net- work Management **Protocol** will transparently ... of a method for **predicting network** trac based ...

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... difficulty comes from the beauty of the transparent bridging **protocol**. ... Direct queries for **network** resource ... forwards packets to the next component in the **path**. ...

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R Karri, P Mishra - Proceedings, IEEE ICC, May, 2003 - ieeexplore.ieee.org

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M Bishop - se.kde.org

... to demonstrate the manner in which the above framework can be used to analyze the **security** of a time service. 3. **Network Time Protocol** Version 2 ...

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... variability increases the difficulty of **predicting** a correct ... by itself is a fairly benign **protocol**, contain- ing ... There are two **security** threats associated with ...

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VP **Network** - FUJITSU Sci. Tech. J, 2002 - fujitsu.com

... 3.2 Two key-technologies in IMT-2000 wireless **Predicting** the key feature ... Office **network** ... VPN by scheme-2 (other **security protocol**) via IMT-2000 wireless service ...

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Predicting Internet End-to-End Delay: An Overview

NSV Rao - ieeexplore.ieee.org

... losses in most cases by **predicting network** congestion. ... the Open System Interconnection (OSI) **protocol** stack, but ... of New Orleans increased the **security** level of ...

[Web Search](#) - ece.engr.uno.edu

Results for "(((smart <near> card or badge* or key*) and predict* and authentication)<in>metadata)"

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IEEE CNF	IEEE Conference Proceeding
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IEEE STD	IEEE Standard

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- ☐ 1. **Quality of service and mobility in IP network**
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- ☐ 2. **Proceedings. IEEE 1990 International Carnahan Conference on Security Technology: Crime Countermeasures (Cat. No.90CH2892-8)**
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